239675	
RECORD NO	•
128801	
SHAUGHNES	SEY NO.

REVIEW NO.

EEB REVIEW

DATE: IN02-14-89_	OUT <u>02-21-89</u>
FILE OR REG. NO.	35977-4
PETITION OR EXP. NO.	
DATE OF SUBMISSION	01-12-89
DATE RECEIVED BY EFED	02-09-89
RD REQUESTED COMPLETION DATE	02-21-89
EEB ESTIMATED COMPLETION DATE	02-21-89
RD ACTION CODE/TYPE OF REVIEW	331
TYPE PRODUCT(S)	Fire Ant Bait
DATA ACCESSION NOS.	403618-06, -07, -08
PRODUCT MANAGER NO.	P. Hutton (17)
PRODUCT NAME(S)	Logic Fire Ant Bait
Approximation and the first property of the state of the	(Fenoxycarb)
COMPANY NAME	Maag, Inc.
SUBMISSION PURPOSE <u>New Chemical</u>	Screen Follow-up of proposed
use in citru	s groves, pastures, turf and non-
agricultural	land areas (see label)
SHAUGHNESSEY NO. CHEMICAL	AND FORMULATION % AI
128801 Fenoxy	carb 1.00



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

February 21, 1989

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: New Chemical Screen for Fenoxycarb:

ID. NO. 35977-4, REC. NO. 239675

FROM:

Norm Cook, RD Coordinator Www

Ecological Effects Branch

Environmental Fate and Effects Division

TO:

Phil Hutton, PM-17

Insecticides-Rodenticides Branch

Registration Division

The Ecological Effects Branch (EEB) has performed a "quick" screen of the chemical fenoxycarb proposed for use in citrus groves, pastures, turf and non-agricultural land including, but not limited to airports, roadsides, school grounds, golf courses, parks, picnic grounds, sports fields, other recreational areas, ornamental gardens, cemeteries and other landscaped areas, and for use in nurseries and on sod farms (commercial turf). EEB has determined that this submission passes the screen, but has no comment at this time on the request for data waivers or concerning possible further data requirements. We will make these determinations during the new chemical Registration Standard review.

cc: Brigid Lowery, SPSMS, EFED Al Vaughan, EEB, EFED

NEW CHEMICAL/FIRST FOOD USE SCREEN

RESUBMISSION

	FILE SYMBOL/REG NO. (RSERB)	5977-4	
2.	TOLERANCE PETITION NO. (RSERB) 8/	<u> </u>	
3.	CHEMICAL NAME (RSERB) Fenox	yearb	
4.	CHEMICAL NAME (RSERB) Fenox PESTICIDE CHEMICAL CODE (RSERB)	128801-8	
5.	PRODUCT NAME (RSERB) Logic F.	re Ant Bait	
6	PRODUCT NAME (RSERB) Logic F., PM (RSERB) 7. PM	TEAM REVIEWER (PM)	TAVANO
8.	DATE OF RECEIPT (RSERB)	1-12-89	·
0	TISE PATTERN (PM) Grass G	rass Hay, C	itrus
10.	USE PATTERN (PM) Grass G DATE OF TRANSMISSION TO PM (RSERB)	(KPA Receipt Date P	9 - 8 9 lus 3 Days)
	DATE OF TRANSMISSION TO HED (PM)		
12.	HED DUE DATE FOR COMPLETION OF SCREEN	(RSERB) (HED Receip	ot Date Plus 7 Days)
13.	HED REVIEWER (HED)		
14.	HED REVIEW COMPLETION DATE (HED)	(EPA Receipt Date Plu	ıs 45 Weeks)
15.	RECORD NUMBER (PM)		
REG	ISTRANT PHONE CONTACT INFORMATION (PM), · · · · · · · · · · · · · · · · · · ·	**************************************
	e of Contact		TUS OF PACKAGE
			Passed Screen
Per	rson ContactedTitle	# CT	
Dec	ision & Comments	<u>I</u> I	Failed Screen (Documentation
Dec	3		attached)
***************************************		*.	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

FEB 9 1989

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: New Chemical Screen Meeting for Fenoxycarb

TO:

Addressees

FROM:

Brigid Lowery

Special Projects and Science Management Staff/EFED

Attached please find data submitted for the registration of the first time food use fenoxycarb. This chemical failed a screen 12/87. As required by SOP #3003.4 EFED and HED are to screen the chemical to ensure that the data package is acceptable for scientific review. A meeting has been arranged for Tuesday, February 21, 1989 at 1:30 in room 1023 for EFED, HED, and RD to discuss the results of the screens. If the chemical passes the screens it will immediately be put into review and a due date will be assigned. If it fails your screen, please bring the data and a memo stating the reasons for failure to the meeting.

Please plan to attend this meeting or have someone from your branch attend. If you have any questions I can be reached on 557-7974.

ADDRESSEES

Esther Saito, SACS/EFED

Norm Cook, EEB/EFED

Bob Holst, EFGW/EFED

Bob Quick, DEB/HED (cover memo only)

Bob Coberly, TOX/HED (cover memo only)

Joe Tavano, IRB/RD (cover memo only)

Larry Chloupek, RSERB/RD (cover memo only)

Page	s through are not included in this copy.
	terial not included contains the following type of ation:
	Identity of product inert ingredients.
	Identity of product inert impurities.
	Description of the product manufacturing process.
	Description of product quality control procedures.
	Identity of the source of product ingredients.
	Sales or other commercial/financial information.
·	A draft product label.
<u>X</u>	The product confidential statement of formula.
	Information about a pending registration action
	FIFRA registration data.
,	The document is a duplicate of page(s)
	The document is not responsive to the request.

United States Environmental Protection Agency Office of Pesticide Programs Washington, DC 20460 Data Review Record Confidential Business Information - Does not contain National Security Information (E.O. 12065)							Number	Date Received	
1. Product Name					Chem	Chemical Name Fenoxycerb			
2. 3. 4. Action 5. MRID/ Identifying Number Record Number Code Accession Number \$5977 - 4 237675 331 40361806 40361807				mber 06.	6. Study Guideline or Narrative				
				4030180	23				
7. Reference No	o. 8. Date Re	oc'd (EPA) 9. Prod/F	leview Mg		//RM Tear	m No 11. Do EF ス	ate to HED/ ED/RD/BEAL	12. Proj Return Date 13. Date Returnes to RD/SRRC	
Instructions									
Adverse Special	This Section Applies to Review of Studies Only 14. Check Applicable Box Adverse 6(a)(2) Data (405) Special Review Data (870) 15. No. of Individual Studies Submitted Generic Data (Reregistration)(660) Product Specific Data (Reregistration)(655) 16. Have any of the above studies (in whole or in part) been previously submitted for review? 17. Related Actions								
,	ease identify th						☐ No	8F3572	
18. Te	o	Туре о	f Review		1	9. Reviews	Also Sent to	20. Data Review Criteria	
HED	Toxicolog Toxicolog Dietary E Nondieta	gy/IR	tion			SAC TOX/HFA TOX/IR DEB NDE	PC PL EA AC	A. Policy Note No. 31 1 = data which meet 6(a)(2) or meet 3(c)(2)(B) flagging criteria	
EFED 2	Environn Special F	nental Fate & Ground Review	dwater	in the second se	×	EEB EFGWB	L BA	2 = data of particular concern from registration standard	
RD	Insecticio Fungicid Antimicro Product Precautio Economi	Chemical Support de-Rodenticide e-Herbicide obial Chemistry onary Labeling c Analysis				SR RER GSC IR FH AM		B. Section 18 1 = data in support of section 3 in lieu of section 18 C. Inert Ingredients 1 = data in support of continued	
BEAD	Biologica	I Chemistry Al Analysis t of Formula				Label Attac	hed	use of List 1 inert	

EPA Form 8570-17 (Rev. 11-88) Previous editions are obsolete. White - Data Coordinator Yellow - Data Review Section Pink - PM/RM/DCI Green - Return with completed review